

Android 5.1 5.1

(D4000)

Android 5.1

Android 5.1

1G RAM 8G ROM TF 64

28nm ARM Qual-core cortex A53 1.3-1.5GHz

4G LTE 3G WCDMA

GPS A-GPS satellite positioning

5 LED

SIM PSAM Micro SD (TF) Expand

3.7 4000mAh

4.0 QVGA

IP65

1.5 6m

Android 5.1	
Dimensions	157 mm 28 x mm 76 x mm
Weight	324g
Display	4.0 QVGA TFT-LCD (650000 pixels) 800 * 480 QVGA LED
Storage	SIM Micro SD (TF)
Connectivity	USB2.0
Input	Standard Stylus Handwriting
Battery	3.7 4000mAh
Processor	28nm ARM Qual-core cortex A53 1.3-1.5GHz
Memory	1G RAM
Storage	8 NAND Micro SD / TF (64 G)
Android 5.1	

無線規格	IEEE802.11b / g / n 無線 LAN 無線規格
LTE	FDD- (B1 B3 B7 B8 B28) TDD- (B38 B39 B40 B41)
WCDMA / GSM	WCDMA: 850MHZ Uplink: 824MHZ-849MHZ 869 :MHz-894MHZ 900MHZ Uplink: 880MHZ-915MHZ 925 :MHz-960MHZ 1800MHZ 1710 :MHz-1785MHZ. :MHz-1880MHZ 1900MHZ Uplink: 1850MHZ-1910MHZ:MHz-1930MHZ-1990MHZ
動作電圧	2.0 + EDR / 3.0 + HS / 4.1 + HS 10-5 m
動作電圧	
動作電圧	-10 50
動作電圧	-25 70
動作電圧	0 RH - 95 RH (RH)
動作電圧	1.5 6 m
動作電圧	1000 6 0.5 /
動作電圧	IP65
動作電圧	
動作電圧	Android5.1
SDK	
動作電圧	JAVA
動作電圧	
動作電圧	
動作電圧	Mingde966 Standard 95 HoneywellN4313 ()
動作電圧	4Mil
動作電圧	10000 (107640)
動作電圧	104 (±) 12 /
動作電圧	47 ± 35 deg (3 ± 35 / deg ()
動作電圧	UPC / EAN Code128 Code39 Code93 Code11 Interleaved 2 of 5 Discrete 2 of 5 Chinese 2 of 5 Codabar MSI RSS
動作電圧	
動作電圧 CCD	CCD 2D HONEYWELL N3680 ()
動作電圧	752 () 480 × pels ()
動作電圧	9000 ft.candles / 96900
動作電圧 (VLD)	655nm ± 10nm
動作電圧	PDF417 MicroPDF417 Composite RSS TLC-39 Datamatrix QR code Micro QR code Aztec MaxiCode Pos : US Pos tNet US Planet UK Pos tal Australian Pos tal Japan Pos tal Dutch Pos tal (KIX) 3

RFID (RFID)	
HF	13.56 MHz ISO14443A
RFID	5 MHz
GPS	A-GPS